

ABSTRACT

Systems and methods insert an expandable body in a collapsed configuration into a space defined between cortical bone surfaces. The space can, e.g., comprise a fracture or an intervertebral space. The systems and methods cause expansion of the expandable body within the space, thereby pushing apart the cortical bone surfaces to, e.g., reduce the fracture or push apart adjacent vertebral bodies as part of a therapeutic procedure.

4300 1000 1000 1000 1000 1000 1000 1000 1000 1000